# Using Weather Signs to Make A General Forecast







### **Equipment Needed:**

**Barometer** - for measuring pressure

**Wind Vane** - for determine wind direction (or look at a flag outside)

Your Eyes - for observing sky conditions

Your Face and Hands - for feeling wind strength

Your Whole Body - for feeling temperature changes

**Compass** - for defining north, south, east, and west

List of Weather Signs - to apply measurements and observations

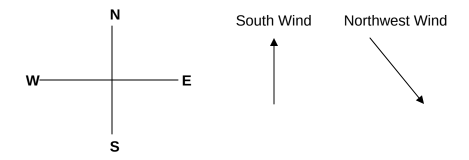
### Things to note:

- 1. Weather will generally remain fair when:
  - The wind blows gently from the west or northwest
  - · Pressure remains steady or rises
  - Cumulus clouds (puffy, cotton-like clouds) dot the summer sky in the afternoon
  - Morning fog breaks or "burns off" by noon (evident of clear sky above)
- 2. Rainy weather or snow may come when:
  - Cirrus clouds (high, thin, feathery clouds) thicken and are followed by lower clouds. (Particularly true if pressure is dropping)
  - There is a ring around the moon. (Particularly true if pressure is dropping)
  - Puffy cumulus clouds begin to develop vertically
  - Sky is dark and threatening to the west
  - Southerly wind increases in speed with clouds moving from west
  - The wind (particularly a north wind) shifts in a counterclockwise direction, that is from west to south
  - The pressure falls steadily (at about the same rate every three hours
- 3. Weather will generally clear when:
  - Bases of clouds show steady rise to higher types
  - The wind (particularly an east wind) shifts to the west
  - The pressure rises rapidly (0.05 inches or more in 3 hours)

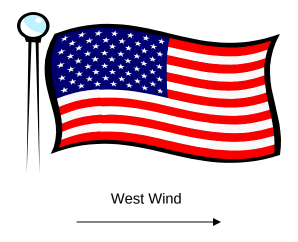
- 4. Temperature will usually fall when:
  - Wind blows from, or shifts to, north or northwest
  - Night sky is clear and wind is light
  - The pressure rises steadily in winter
- 5. Temperature will usually rise when:
  - Wind is from south, particularly with cloud cover at night or clear sky during the day

### Note:

1. Wind direction is defined by the direction from which it is blowing. Example - wind blowing from the south is a south wind.



2. When using a flag outside to determine wind direction you must first define North, South, East, and West in relation to the flag location.



# **Guide to the Weather Symbols**



- 1. Tornado, funnel cloud
- 2. Thunderstorm in area (no rain at station)
- 3. Thunderstorm with rain
- 4. Snow thunderstorm
- 5. Thunderstorm with freezing rain
- 6. Thunderstorm with hail or ice
- 7. Severe thunderstorm in area (no rain at station)
- 8. Severe thunderstorm with rain
- 9. Severe snow thunderstorm
- 10. Severe thunderstorm with freezing rain



- 11. Severe thunderstorm with hail or ice
- 12. Moderate or heavy freezing rain
- 13. Light freezing rain
- 14. Moderate or heavy shower
- 15. Light rain shower
- 16. Light rain
- 17. Moderate rain
- 18. Heavy rain
- 19. Light snow shower
- 20. Moderate or heavy snow shower

# **Guide to the Weather Symbols**



- 21. Light snow
- 22. Moderate snow
- 23. Heavy snow
- 24. Light hail or ice pellets
- 25. Moderate or heavy hail or ice pellets
- 26. Moderate or heavy freezing drizzle
- 27. Light freezing drizzle
- 28. Light drizzle, mist
- 29. Moderate drizzle
- 30. Heavy drizzle



- 31. Light hail or ice shower
- 32. Hail or ice pellet shower
- 33. Ice crystals
- 34. Fog
- 35. Blowing snow, blizzard
- 36. Blowing sand
- 37. Rain-snow mixture
- 38. Lightning
- 39. smoke, smog

### N.C. Standard Course of Study and Grade Level Competencies

### Grade 7 - Competency Goal 3

The learner will make observations and build an understanding of weather concepts.

#### Objectives

3.05 Examine evidence that atmospheric properties can be studied to predict atmospheric conditions and weather hazards:

- Humidity.
- Temperature.
- Wind speed and direction.
- Air pressure.
- Precipitation.
- Tornadoes.
- Hurricanes.
- Floods.
- Storms.

#### Objectives

3.06 Assess the use of technology in studying atmospheric phenomena and weather hazards:

- Satellites.
- Weather maps.
- Predicting.
- Recording.
- · Communicating information about conditions.

